				٧.)			(
POTENTIAL HAZARDOUS WASTE SITE TENTATIVE DISPOSITION					REGION SITE NUMBER				
File this form in the regional Has System; Hazardous Waste Enforc						tection A	gency; Site	Tracking	
by Stein, Trazardous Waste Birote	chicht Tuck Tolk	I. SITE IDENTI		0 KJ 54	8006	X ZZ	9-	· · · · · · · · · · · · · · · · · · ·	
A. SITE NAME MIDLAND GLASS	CO TNO	(FKO PPG INDUSTRIES)	B. STREET	V 170 9	74 no	er Sto	te Huv	- N	
C. CITY	BOLLINGUR Rd New State Huy D. STATE DE ZIP CODE								
He	OK			74437					
		II. TENTATIVE							
Indicate the recommended action(s) and agency(ies) that should be invol				volved by marking 'X' in the appropriate boxes. ACTION AGENCY					
RE		MARK'X'	EPA	STATE	LOCAL	PRIVATE			
A. NO ACTION NEEDED NO HAZARD									
B. INVESTIGATIVE ACTION(S) NE			X						
C. REMEDIAL ACTION NEEDED (II	yes, complete Sec	ction IV•)							
ENFORCEMENT ACTION NEEDED (if yes, specify in Part E whether the case will D. be primarily managed by the EPA or the State and what type of enforcement action is anticipated.)									
E. RATIONALE FOR DISPOSITION	-1- + (med by	PPG	- Tada	class			
Site is a slam 15-18 drums c	pland 5	ormeally on			20100	s vv ce	• • • •		
15-18 dums c	entamir	g arseni	c peni	OXICE	i wa	L bu	rued		
msite.	V								
E DUDICATE THE SETUATED DA	T. O. C. C. W. A. C. C.	DOCUTION.			March In Pol A	u ic ileae	SOA MAY TALM		
F. INDICATE THE ESTIMATED DA (mo., day, & yr.)	TE OF FINAL DIS	/	G. IF A CASE ESTIMATE (mo, day, &	D DATE ON			ILL BE DEV		
		:							
H. PREPARER INFORMATION 1. NAME				2. TELEPHONE NUMBER 3. DATE (mo., day, & yr.)					
A.L. GARDNER GAWSE			214/767-4076			11-23-82			
	III.	NVESTIGATIVE A	CTIVITY NE	EDED					
A. IDENTIFY ADDITIONAL INFORM	ATION NEEDED	TO ACHIEVE A FINA	AL DISPOSITIO	N. •:1	The				
beleinne from	Soil and	you was	- T.	0	. ,, ,,				
Determine from waste is migra	ling gr	on the s							
8. PROPOSED INVESTIGATIVE AC	TIVITY (Detailed ,	Information)					·····		
	2. SCHEDULED	3. TO BE							
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO.	THOD FOR OBTAINING DATE OF PERFORMED BY ACTION (EPA. Con-		4. ESTIMATED MANHOURS			5. REMARKS			
a. TYPE OF SITE INSPECTION	(, 0.2), 0.7/	inderes, endre, endre	1111100113	+			···		
(1)									
(2)					SUPERFUND FILE				
(3)									
b. TYPE OF MONITORING				MAR 0 2 1992					
(1)			REORGANIZED						
(2)					neono	y at the state of the best	·		
(1) water		FIT					_	·	
Soil		FIF					******		

Page Tonana /10-701